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| **Job ID :** | 350589 | **Job Title** | Dynatrace Reliability  Engineer |
| **Job Function :** | TECHNOLOGY | **Desired Skills** | Python | Continous Intergration | Reliability engineer |
| **Qualifications :** | BACHELOR OF COMPUTER SCIENCE | **Location :** | Plano, TX, Dallas, TX |
| **Need Experience :** | 6-12 Years | **Role:** | Engineer |
| **Send Resumes to :** | resumes@taurusbiz.com |  |  |
| **Description :****Reliability Engineer**              •  Design and implement observability strategies using Dynatrace to monitor application performance, infrastructure health, and user experience.              • Set up real-time monitoring, dashboards, alerts, and anomaly detection for proactive incident management.              • Analyze performance bottlenecks and optimize applications, APIs, databases, and cloud infrastructure.              • Conduct root cause analysis (RCA) and post-mortems for incidents, driving long-term reliability improvements.              • Work closely with DevOps, development, and infrastructure teams to improve system reliability and scalability.              • Define and track Service Level Indicators (SLA)              • Automate monitoring and performance tuning processes to enhance operational efficiency.              • Provide expertise in log analysis, distributed tracing, and AI-driven performance insights.              • Mentor teams on best practices for observability, incident response, and proactive system health management.**Required Skills & Qualifications:**              •  5+ years of experience in site reliability engineering (SRE), performance monitoring, or infrastructure reliability.              •  Hands-on experience with Dynatrace, including setup, configuration, dashboarding, and troubleshooting.              •  Strong knowledge of APM (Application Performance Monitoring), log management, and distributed tracing.              • Experience with incident response, root cause analysis, and system optimization.              • Strong scripting skills (Python, Bash, PowerShell) for automation.              • Familiarity with CI/CD pipelines and DevOps practices.              • Strong analytical and problem-solving skills with a data-driven approach.              •  Experience with additional observability tools (New Relic, Splunk, Prometheus, Grafana) is a plus. **Nice to Have:**              •  Dynatrace certification or relevant training.              •  Experience in performance testing and load testing (JMeter, LoadRunner).              •   Exposure to AIOps and machine learning-driven monitoring.              •   Experience with chaos engineering to test system resilience.              •   Optimize cloud-based environments (AWS, Azure, GCP) for high availability and resilience.              • Proficiency in monitoring microservices, Kubernetes, cloud platforms (AWS/Azure/GCP), and containerized environments. |
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| **Reviewed By**: | Swathi G | **Date**: | 03/25/2025 |
| **Approved By**: | Ram S | **Date**: | 03/25/2025 |
| **Last Updated By**: | Swathi G | **Date/Time**: | 03/25/2025 |